SHEET_1 OF 1

FORM PTO-1449 U.S. Department of Commerc (Rev. 4/92) Patent and Trademark Office

EXAMINER

INFORMATION DISCLOST STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.

L9289.01192

SERIA

SERIAL NO.

New PCT Application

APPLICANT

Hideki KANEMOTO, et al.

₁09/936913

FILING DATE **GROUP** September 19, 2001 Unassigned U.S. PATENT DOCUMENTS EXAMINER IL ETHERSHITE DOCUMENT NUMBER SUBCLASS DATE NAME ÇLA **FOREIGN PATENT DOCUMENTS** DOCUMENT NUMBER DATE COUNTRY ξĮΑ RURCI ARS **TRANSLATION** YES NO 2 6 8 6 09/1999 JP Abstract 2000 2 3 1 1 9 11/2000 JP **Abstract** 9 2 3 3 7 1 3 09/1998 JP Abstract 0 8 2 9 3 8 5 1 11/1996 JP **Abstract** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) International Search Report dated May 1, 2001. Mitsuru UESUGI, et al., "DS-CDMA System with Symbol Ranking Type Interference Canceller", IEICE Trans. Commun., Vol. E81-B, No. 7, July 25, 1998, pgs. 1401-1408. Mamoru SAWAHASHI, et al., "DS-CDMA Chikuji Channel Suitei gata Coherent Multi-stage Kansho Canceller ni okeru Kansho Jokyo Omomi Selgyo no Kouka", Technical Research Report RCS97-125, the Institute of Electronics, Information and Communication Engineers, October 16, 1997, pgs. 87-94. Hiroyuki ATARASHI, et al., "Multi-Carriers/DS-CDMA Broadband Packet Densou ni okeru Kurikaeshi Pass Search Channel Suitei hou no Tokusei", Technical Research Report RCS2000-4, The Institute of Electronics, Information and Communication Engineers, April 21, 2000, pgs. 19-26. Koichi OKAWA, et al., "W-CDMA ni okeru Kurikaeshi Channel Sultei wo okonau Parallel gata Coherent Multi-stage Kanshou Canceller no Kousel to sono Tokusel", Technical Research Report RCS2000-17, the Institute of Electronics, Information and Communication Engineers, May 5, 2000, pgs. 35-42.

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED